



Quiz About Reducing the Risk of Rollover





Which of these actions increases the chance of a vehicle rollover:

- A. Filling the vehicle's tank with low-octane gasoline
- B. Placing any load on top of the vehicle





The risk of a rollover crash is greatly increased when the number of people riding in a 15-person van total :

A. 5 or more

B. 7 or more

C. 10 or more





Which vehicle has less resistance to rollover, making it more difficult to control in an emergency situation?

A. Passenger van

B. 4-door sedan

C. 2-door sedan





In studies of single-vehicle crashes, NHTSA found that more than 90% of rollovers occurred after the driver:

- A. Lost control of the vehicle and ran off the road
- C. Lost control of the vehicle and ran into a traffic sign

B. Lost control of the vehicle and ran into a concrete median





When a driver accidentally drives a van off the roadway, which offroad surface is most likely to cause the van to overturn?

A. Concrete

B. Asphalt

C. Grass or dirt





When a driver overcorrects the steering as a panic reaction to an emergency or to a wheel dropping off the pavement, this can result in the van rolling over:

A. True

B. False





Over the past decade, 80% of people killed in rollover crashes were:

- A. Driving while sleepy
- C. Not wearing their seat belt
- B. Blinded by direct sunlight just before the crash





Bonus Question

What are two of the most important factors in reducing rollover fatalities and injuries? :

- A. Refusing to drive on rural highways, and refusing to drive on oneway streets
- C. Wearing a seat belt, and not exceeding the vehicle's occupancy level
- B. Driving slower than the posted speed limit, and driving only during daylight hours





End of quiz





Key

- 1) B
- 2) C
- 3) A
- 4) A
- 5) C
- 6) A
- 7) C
- Bonus) C